

Engineering.

I have decided to debate this with all of you, as my ideas are simple yet better than what you would call 'conventional engineering.' is is something i have refined, and since you have not hard of it before, probably, then i wish to try to make some new ideas come to the fore. if you disagree, we can debate it, as this is a debate forum, yes?

Now, the first engine was a train engine and a ship engine. these worked on steam pushing gears from one point to the other, and these gears turned things attached to them around. this made the engine produce force to push forwards the vehicle or craft. then, we managed to get the steam to shove off, and instead made it so the heat from the 'fire' would create pressure. the best source of fuel for this pressure was oil, as it had a high boiling point yet was plentiful, so it did not disappear all at once, yet was an excellent conductor. the principles work the same.

Today, e are trying to maximize output from these gears by creating more pressure. his is the fundamental ideal of engineering regarding engines, and if you didn't know, now you know, yes?

So, what else is engineering about? i would say it is about mechanisms, yes? if the mechanism is joined to another mechanism - you see those funny looking 'hooks' on the turning wheels? - then they will also turn like a windmill.

This is the core concept of engineering. as soon as everyone seems to understand, we can move on.

Let's see if we can make a telephone? that sounds easy enough, i mean, if you can use a paper cup and a bit of string, you got a two way communication, yes? add another string and you got a conference call telephone! seriously though, electronics is not that hard.

First, for you to make a telephone you need 'parts.' this can be achieved with a cable from one place to another, and a aerial. then, you need a receiver to hear through and a diaphragm to talk through. then, you need a dialing mechanism. this is a conventional telephone, but, let's say you have none of these?

In that case, to talk and hear, you need two toilet rolls first. then, you need to have a sensor on each toilet roll, you can add that by taking a 'wire' and attaching it to a thin covering on the end of the toilet roll you want to talk through. this wire will sense vibrations and then absorb energy from the voice of yours, and then transmit this energy from your side to the other. this can be done by taking the 'wires' and attaching them to 'hairs' or 'fibers,' like a loose connection of wires would look like, yes? these will sense the vibrations, but how do you get them into the wires to the other side? well, you need to have an electrical supply, taking mine;

You need to take the wire to a pot of alcohol. you need to warm the alcohol so as to generate heat, and then it is 'stored' in the liquid. this is like an engine of a car, with the pressure escaping a little bit, of course. the rest remains in the pot, yes, hot as hell! then, to get the energy from one side to the other, you need only yo stick a conductor inside the liquid, and then see the 'wires' conduct the heat. if you were to do this in something like hot 'liquid metal,' the wires would melt, so use alcohol please? this goes in between the two telephones, of course.

Then, you need only feed this wiring into the pot, all of them you want to use. this will act as a switchboard from now on too, okay?

Maybe if you were to want to be able to dial a certain telephone, you would like to send a signal to the other one? this can be done by sending a signal to the switchboard, that it redirects. this is like a circuit, mind you, where the circuits connect in the right way to redirect the 'current' to the right phone. redirection comes from making the electricity flow in that 'direction' or on those wires, and, then they will carry the current or message to the other side. this is like building a train set, basically, okay? your circuits could be made out of a circle that connects like a 'circular sprinkler' and then in the middle activates the 'extension' you are dialing. this is done by having certain parts connect with a lever, and disconnecting others, like a gear box changes your gears - this is done by connecting the stick to the part at the bottom. to do this with circuits, you need to dial a 'combination.'

So, you got your actual phone system, what about the phones?

If you were to observe that force from your voice will be felt by the mechanisms, then you may need one. this can be done by taking fibers or hairs and connecting them in between the wires and the cover for the toilet roll. this connection and communication between fibers and wires can be done by sending a signal by electrical pulses, where the fibers will vibrate on the wires they are connected to, giving it the added value of 'sound' or attaching the new sound chord to your switchboard.

Or, you could observe the 'connector' of hairs and wires as a pressure hammer, sending hammer tones to the other side. digitally, it is much better, of course, but, we got to work with what we got! the more the fibers feel, and the 'different tones,' are represented by pressure from your voice being felt directly by the hairs, and then sending 'something' along the second wire to the 'switchboard.'

There is your telephone!

Conserving the environment.

There are four main issues to this topic; conserving our oceans, conserving our forests, desertification and fighting global warming.

Fixing our oceans is easy, simply make a spongy tissue like thing to absorb all the oil and rise to the top of the oceans. polymers with oil in them can be drained quickly with a 'crushing machine,' and big business loves oil!

Fixing our forests could be done by planting more trees, or, reducing the need for wood. it is so cheap to chop down forests for wood and so easy to plant new trees. the best place to look for wood would be in russia and canada, as, although it is harder to do this there, these trees are covered with snow most of the time, diminishing the air supply. as things get hotter, the snow will melt, allowing the trees there to release oxygen and replenish our air supply naturally. harvesting these trees, frees up a lot 'dead wood' tat is going to waste, of course. planting new trees is done so much that we will have more trees than ever before by the year 2050 i heard.

Desertification can be combated by regrowing the plants on the outskirts of the desert. eventually, we will have so little desert left it will cease to exist, and only nice land will remain. this can be done by pumping sewage out to the desert where it brings little things that are still alive to get into the soil, and then the seeds from nearby animals and wind carrying the seeds will naturally replenish the desert.

Global warming is happening as a factor of there being not enough oxygen or the air to be 'stable.' the more we produce the refuse of carbons, the more the world will suffer. f this to stop, we need to

produce with something that does not need fires to cook it's way to existence. of course, we could also produce oxygen artificially, or, we could balance the air in some other way. this could be done quickly by exploding bombs underwater to make water vapor for the atmosphere, or even digging gullies that let little bits of water into the deserts surrounding the coast, then having it fade as the sun shines on it, leaving behind some much needed water that has something alive in it - that is not usable directly, but is usable.

Maths.

Yes, this! this is like the funnest thing to do in the world, as, it makes you feel really clever when you get it right, and if you don't, well, it is maths! i have decided to start with maths theory for those of you that feel you cannot do it, i will guarantee that you will understand if you can read, write and count, okay?

Now, maths is about finding answers. these answers are numeric, all the time. the hight of maths is technical things, so, that is why you need to use numbers or symbols to represent the factors of the sum. this means, if you understand the method of getting the answer, you will have it eventually or be wrong. i am going to show you how to simplify methods of finding the answer, and make sure you answer right.

If you were to observe the maths you learned in lower school, you will say it was much easier. it was the same thing. it is just now that new concepts far easier than typical primary school maths have been presented. remember how hard was learn your division? that is the same as seeing all those things on top of each other, the division with symbols - it is just a fancy x! remember how hard it was to do multiplication? powers are multiplication. remember how hard it was to do square roots this is the opposite of powers!

So, you can do it. all you need to do is concentrate, and, then fill the values in, slowly. once you have all the values, you will have a much easier sum, but, seeing as how they use the 'same values in the symbols,' it is just repetition.

Let's say you need to divide $[x]$ by $[3y]$? the answer in it's simplest form is $[x / 3y]$, yes? division comes from needing to fit something into something else, yes? imagine if you were to try to fit a 'cog' or 'swivel' into a engine? this would be where you would imagine them not being negative numbers, as the 'spokes' all fit onto something that will work, yes? how can it be negative? if you were to attribute each formula rather to a picture in your mind rather than to a few symbols on a page, it will be much easier, of course. all you got to learn for now is all the pictures that relate to each formula, then you will find it much easier.

Okay, so we understand how to do arithmetic, and, that is all you need as a base to do harder things in maths. in maths, there are problems and answers, but, often there is a formula to help you get the answers for the sum. these are like abbreviations in english, of course.

If you want to work out a quadratic, which sometimes might scare people, as most formulas contain quadratics, i will teach you how to simplify it. basically, the thing on top or on the left gets divided by the thing on the right or at the bottom. this is typical division mind you, so it stands to reason given the right symbols it could be done quite quickly, yes?

Then, you need to look for similar symbols - where else is $[x]$, how many powers does it have? remember too that $[x]$ is $[1x]$ so $[x]$ is also $[1x^0]$, got it?

Okay, we have found all our [x]es, and need to find out how many we can 'cross out.' this reminds me of a album called "totally crossed out," by criss cross, but that is another story. so, if you see a power symbol with at the top of a quadratic, you may cross it out if it has a similar [x] that is divided by the same symbol.

But, now i want to learn something new! if we were to use 'binary' with the symbols, we could convert this language in 'lesser binary,' which would be 'circuitry,' where if you have a lot of symbols, you simply add them all up, like $[x + x] = [2x]$, except a lot harder, so;

So, let's take a harder equation? $x = [2w^2 / 1r] * [1e^3 / 1w]$ would look like this with my new idea;

$$[8w / 1r] * [3e / 1w] = [8 / 1] * [3 / 1] = 24 \text{ units.}$$

This is because, the power multiplies by the number on the left of the letter, as we have a numerical value for [w], being [2w], [1e^3] is one times by 3, so it is three, yes?

But, this is not complete, of course.

How would $x = 24$? i think it is answered by multiples of 24, of course.

This means that it is $[w + r + e] / 24$?

In maths, there are also symbols that seem to be repeated. simply crossing some of them out would help a lot, no?

So, you got your question full of symbols, and we know x is reserved for the unknown factors, yes? if we were to observe that some symbols are divided by something that something else is divided by, we could easily make the connection between the two canceling each other out often, or, the sums doing the same thing, just like being long winded, of course.

Then, we could also say that in a division sum, there could be much to cancel. let's take this sum;

$$x = [r / v] * [s / v] + [v / g^2]$$

This would be where we can say that half [r] multiplied by half [s] equals [v]? therefore, $[r] * [s]$ equals [v], yes? moving on along the equation, we could say that $[4g] * [v] = [r + s] = [x]$, so the answer would be $[x] = [r + s] = [v] / [4g]$?

Is this the answer, and if so, did it help you?

Then we could also say that $[r + s] / [4g] = [x]$. as we just did previously, yes?

Then, we can say $[2r] + [2s] = [x]$, as v doubled equals doubled r and s?

Then, we could say that $[4r] + [4s] = [x]$ as [2v] doubled equals [4g]. this means $[g] = [r + s] / [4]$.

And,

$$[4v] = [1g] = [x]$$

More to do with maths being made easier would be to observe what division really is. division is subtracting an amount from something - the number you divide by. so, you could say that division is actually like taking the value into the bottom number, or, the divider, yes?

Let me give you an example;

$30 / 12 = 12 + 12 + 6$, as 6 is 0.5 of twelve, the bottom number. but, how do we do this with symbols?

If it were that someone is getting divided into something else, we need to find out what is greater than or less than the concerned values, of course. this could be as simple as observing that $[x / y]$ is as simple as $[y]$ fitting into $[x]$, yes? this could also mean that $[y] * [x / y] = [x]$ of course. so, we could say that $[1] * [x / 1] = [x]$ and this makes $[x] \wedge [x] / [y] * [y]$, of course.

So, as many times as x goes into y there will be the answer, of course. the trick is to find more repeats of the $[x]$ or $[y]$ values. let's expand on the sum? $[z] = [x / y]$? this would mean that we need to say that $[z * y = x]$, of course.

As soon as you have a value, it will be much easier to work out. this value could be as simple as any set number anywhere, which will replace the symbol.

This would be like having $[r] = [2x / y]$. this would mean that $[y = 2 x]$, so $[r = 2 / 1]$ so r would be 1.

Dating and getting the girl.

I think it is the most important thing to most of us guys - getting the girl. we will sit around for ages thinking about women, yet when the time comes to pull the trigger, we take a dive, yes? this is because we have hormones that tell us to be the alpha male or forget about it, dominance of society in general is often reflected by having a nice woman. this means we gather around nice women and forget about other decent women, of course.

So, how do you get the girl? my attitude to this is to treat it like a joke - of course she is going to say no, now is time to flatter her! so, usually, i approach women and ask them if they can help me, and they sometimes tell me they are busy or they ask how they can help me? then i tell them that i have a function coming up and i need a pretty woman to take there, and i was wondering if they would be interested? this gets their attention, as women love being approached by men, yes? yes, they do!

So, we men are the bees, and the women are the flowers. the bees always gather around the 'healthiest flowers' and the flowers are helpless to say they just want a guy, any guy, please? this is the attitude of women, trust me! spoil them with attention even if they are not number one, as then you will find something to stick your sting into!

Trust me, looking at that girl at the bar is nice, but it doesn't end there. so, take it that she will say no, but things could get better, and go for it!

Okay, so you see your quarry... what do you do next? i am not saying jump out at her, i am saying, you know, let her get to know you and see you, yes? this could be as simple as eye contact, of course, yes? after that, they are aware of your 'advance,' of course. this is where you need to be 'gentle' - you know, like a gentleman?

Let me tell you something, or prove something to you? you know those guys that are like gangsters - the really confident ones? women hate just being told they like them! it is like the most insulting thing, having one of these 'players' on you, grabbing at you - no women like that unless they know the guys already. women like to feel safe, yes? who in the world wants some guy slobbering all over them, except they make it 'look good,' yes?

On the other hand, being a 'gentleman' is the way to do it. simply 'ass creep' her! tell her you like her, in a way she wants to hear it, not like, "hey i like you!" tell her she is pretty, even if she is not. tell her she can say no, in your way. sometimes women will say yes just to be nice, yes? well, you were nice first!

Gentlemen originated when men wanted to get sex easily. that is why there is 'manners.' all being a gentleman really is about is getting sex by being gentle, that is all it is. that is how it started, trying to get the girl through socially acceptable means, of course. they used to rape women in the cave man times, with that club and forced sex attitude, but, now you may be gentle to get her, yes? that is what these players are saying when they say "give me some sugar..." this is like forced sex nearly, often.

So, creep her ass!

Your body language also plays a role in the message you give off. if you were to feel comfortable with your body, then it will show, and the feeling of comfort will spread to the woman too. this will be like a feeling of calm through one world conscious, of course. this is related to your aura and the energy you give off - have you ever felt tension? do you want your quarry to feel tense too? often, if a woman is open minded, she will not mind feeling tense, as they do not have 'male body parts.' what am i talking about?

Your male hormones will make you feel uncomfortable by having your 'instinct' warn you you are in danger. this is because you will feel that your place in society is at risk - like a lion with the female lions. this is because you have a feeling bred into you to be the leader of society, the problem now is that society you live in is so big, or, you consider yourself to be in a big society that you need to be an individual leader in, yes? so your hormones trigger the 'flight response' and you feel like 'running away' often.

So, your body language and aura are indicators of how you feel and influence the other person. this is like heat you give off from your body - like finding it getting warmer and warmer under a duvet? - and then your heat sends a electromagnetic signal to the other person making them feel what your mood is, okay? electromagnetism is like a, a, have you seen those globes at the science center that go to your fingers when you touch the outside? like that, except the other person is the glass, okay?

Being comfortable with your body is very important, and rightly so. if you were fat, you would be self conscious of your stomach, yes? have you ever heard of a belly dancer? they have big stomachs and use them to seduce men. this is because they have a different message to a girl with no stomach - that it is there and they may attain great rhythm with it. this is because it carries weight behind it, and, if you learn how to use the momentum of your stomach to compliment your weight or figure and message, for example you could pile through people in rugby, yes? also, if you dance, you may carry out fluid rhythmic stokes with it as a prolonged message. this would be like in a dance, which is what we do with our bodies when we move - body language. fluidity. feel better now? think of the short stuttering strokes of someone that is thin... that could also be nice if they do it slowly, like a smooth message, yes?

So, how do you dance? basically, i will show you shortly how to dance!

First, stand up. then pick your legs up to your chest as best you can while still feeling comfortable. then the other one, then the prior one, and so forth. then, start lifting them slowly lower and lower until you are only taking little steps. then move around a little bit, like in circles. then, you need to use you arms, so make 'strokes' that you feel comfortable with at first, then the ones you really want to make, yes? soon, you will be dancing, and, for attitude in life, you really want to feel comfortable with your body, so this is a good way to train yourself to become more comfortable with your body.

Once you have that sorted out, look into the mirror a lot. this is you. no more mo less, yes? understanding what other people see might give you a better idea of where you fit into in 'body language reality.' this could be like saying that you look mean, so should fight! that is why people that look mean fight, they know they look mean, yes? it works like that, and trying to fight it directly will not help. but, trying to change it slowly might, as you your expression will change, and your body language will change too. as soon as you feel comfortable with what you see, you will give off a more friendly vibe, yes? this will ease tensions between you and the other person, and then you will have a better chance at not scaring her away by whipping out a condom!

So, we have covered the attitude to take, and the best ways to prepare yourself with you date with destiny, yes? now, i would like to tell you what women are thinking, okay?

Women are more practical then men. men tend to seek woman friends to tell them they are not gully, and women want men to tell them how to look better, what to wear. obviously women can handle the truth.

Women are more mature than men. men will just sulk being told they are ugly or being lied to, and women will change their dress wear to what others tell them they look nice in. obviously women want a solution.

Women are more social than men. men like to do things together, while women will talk for ages on the phone about men. it is clear that women's lives revolve around men, who are busy doing things, yes?

Clearly you can see who is at fault here in our society...

Small town economics.

Small towns have the problem big business creeping in and taking away their jobs. this would be like walmart coming to a small town, taking the whole market of goods they sell together, as they buy in bulk and their prices are cheaper, of course. how does one profit from this in the small town, as it is only a profit as incentive to work, and only profit will put food on the table of the individual, of course.

Well, they could observe that walmart needs employees, and work for them,or, they could look to invite other big business to the town. this will bring prices down even further, of course. with enough of these big businesses in the small town, there should be enough jobs for one person out of each family, more or less, yes?

Of course, they could do the jobs that spiral out of big business, like providing stationary, or even delivering goods? if there is a big business in the town, they need logistics or transport of their goods to the shop, and, with such a high demand on quantity, and with the other logistics or transportation services costing big town salaries, they will be able to afford it.

Then, other 'parasitic services' would include day care centers for the new residents, and, house care. security services might be a way to secure the small town to nearly no crime, as it would be a very safe place then.

But, to make a small town go from a small economy to a big economy, they would need to produce more goods. typically, goods are produced outside the city center because all the commerce takes place inside the city center. this means that they could all use collateral to expand their businesses with the big city bank, and then create more jobs by expanding further.

Inviting big business to the smaller communities would be a good idea too. if you were to build a few mansions in the small town, you could sell them for hardly anything, and many people like to move out to the small town if the services permit it for them. this would be like having a holiday home for the holidays, or a retirement space, yes? retirement villages would be welcome and would get good business in these areas too.

Psionic sciences.

For a long time now, i have been working with what i call 'psionic sciences.' this is where - you know those people that can make fires appear? they have it genetically - we learn to control our bodies and minds so that we do the same, and much more.

First, let's start with energy - nothing happens without energy, okay? what sort of thing is energy? well it comes down to heat, as, this is the core of electromagnetism, of course. so, you give off heat outside your body to affect the world around you. this is similar to reaching out with your body to do things, like butter a piece of toast. how? well if you were to observe mass is stored energy, and your arm is made of mass, then this energy of your arm is affecting the world around you with the help of your mind, yes? this is just 'insulated energy' in the form of physics magic, okay?

Then, we need to know how to affect things beyond our bodies, and, the perfect example is sound and our voices. this is basically the only way we can send energy from our bodies to outside the body to affect things, like nerves in the other person's ears that pick up the sound, or, water that we blow to make move, of course. based on this, you need to understand the wave model is correct, as energy works in waves, not any other way. this can be illustrated as if it were an ocean, of course, as the energy comes from out at sea and then make their way to the shore, carrying the energy until it is used up - like our 'shouting,' yes?

Now, your body gives off heat. this is called an aura, okay? the heat you give off can affect the minds of others through what i call one "world consciousness." also, you could, like so many psychics, create fire sources outside your body. this can be done by focusing your heat at a place and 'exciting electron orbitals' there. this can be done by projecting your aura to one place, and then 'understanding how to split an electron' with your mind. this can be done by understanding your premotor cortex, which is the foundation of all actions of the body and brain.

So, you have your brain all eager for this by now, yes? you can easily create a fire if you understand how your body works too - you need to burn sugar to create energy for your aura to set free onto it, okay? understand this is getting easier as i write i bet? you need to use waves from your own mind and body to create this splitting and heat build up. this is done by projecting your heat to that place and that is done by focusing your mind on that place, visually looking at that place and concentrating on it. it might take a while, like an hour, but after you get the hang of this, everything else is easier, okay?

The cheapest funnest thing you can do is make illusions, of course. this can be easiest by way of yoga power centers and somatics, of course.

So, you imagine your throat chakra which is colored blue, and your mind chakra, which is colored purple, swirling out of your mouth as you 'blow.' then, you imagine them being blown out your mouth, drawing a simple shape with your fingers.

But, you may ask, what good is making fire and illusions to society - is there anything useful to this?

To that i say you can also heal people. this can be done by laying your hands on them, where they are sore, and then using your heat or aura to change the chemistry of the skin, in the case of a cut. this would see the skin sew itself up if you understand what you are doing, of course.

Doing this requires that you imagine the skin coming together to be joined once more. that is done by imagining the surface layer of the skin changing, basically you want to change the scabby stuff and blood to skin, as it has changed to blood, yes? there is not a lot more to it, only that you change the chemical composition of the 'cut.' this can more easily be done by trying to use your aura to 'draw the other skin over it from the bottom,' and that can be done through electromagnetism. this will need to imagine waves coming towards you, from the arm or wherever, or waves coming from the outside in.

Making waves travel can be done by focusing on the cut under your hand, or in front of you, and trying to drag the mass over it with the magnetic part of electromagnetism, which is all the positive spin things, and then the electrical part to bind it, the negative spin things. this will result in your energy, through heat, making the wound bind.

That is all well and good, but let's say you have a disease, what then?

The key to not having a disease is 'homeostasis.' this is where your body is in balance, yes? taking your aura over to someone and thinking about 'balance' while focusing on them, will result in them slowly get back to this 'balance.' that would cure everything from an upset stomach to aids, if you ask me.

Focs your energy on them, and try to burn away all the impurities in their bodies. this will 'burn' the disease cells and then they will regain health.

Cell phones make great 'magic items.' why, you can make it rain with a few of them sending the same message.

This works on radio signals, of course. you send the message to the faeries, and hope they 'return your call' with some effect like the one you are asking for. if you were to send a message, a text message, to the sylphs which are air faeries, you could make wind, okay? to the sylphs and odines you would make rain, as, sylphs are air spirits and odines are water spirits, of course.

You merely need to type the names into your text message and then ask please for the thing you want. let us find out how this works?

If you were to observe that faeries are reactive, where they will be overpowered by the radio wave, the radio waves carries information in binary, basically. this binary is a universal language, as, it revolves around on and off switches. now, you are sending a message in binary telling the faeries to let rain forth, so, they will interpret this message, all the way up in the clouds, as if it were a 'lot of

characters' - the message itself - consciously saying that it needs to rain. this is because everything is conscious, as they react - every bit of liquid gas and matter.

Another combined method of mine is to mix the command of the elements and body language, dancing or somatic things. this would require you to first befriend some elements, and alienate others, okay? be careful even reading this might make you feel sick!

So, to draw a friend ship with the elements and open them up to you, you need to merely imagine yourself as a vessel for them to 'fill you.' this would be where you think of the elements in question, then imagine it washing over your body. if you feel sick, this is because the gnomes do not like you, if you feel hungry, other things do not like you, and if you feel good, they all like you! i felt sick, by the way...

After you have connected with the elements, you will be more sensitive to their impressions on you. some will like you more than others, so, you might get them all or even only get one. there are four after all.

The way most magicians try to attract gnomes is to get dirty. this is hardly necessary, as, they only boost your reception with them by like five percent or something. this is like running for president and saying hello to kids in another language, fruitless - what do they care about you? on the other hand, if you were to master circuits, this is proper silicone and metals understanding coming together, brining in a much greater dividend.

Remember, elements are attracted to the 'opposite from them,' as a law is that opposites attract, of course. if you were to be angry, you will attract odines or water faeries, which are good for healing. if you are happy spiritual and open minded, you will attract gnomes or earth faeries, of course.

So, it starts with your mood or the energy you give off, this is linked to your heat you give off, or, your aura. then, you want to direct them to do things for you, of course. this could be like wanting the wind to blow for your kite, so you think earthly lusty thoughts, i think? anyways, after you manage to project earth feelings, the air will be attracted to you, and, then you may shape it with your body language, or, the impression you make on the air around you. you see, languages are always understood by faeries, as, they will fins sign language a universal constant. the more a language or image is repeated, the more the faeries will understand as they learn, of course.

So, the language to use is a african language called afrikaans. this is because it is the mathematical language, having twenty four letters. this is divisible by 360 degrees, coming to fifteen degrees to a letter in the circle. the trick now is to communicate a message to them in afrikaans in a fluid easily understood manner so they can understand - the more they understand, the easier it is to do. the thing is, there is no force in science, only communication, as everything is conscious, as everything 'reacts.' if you push a branch, it is more conscious, so eases out the way easier than a stone wall, yes?

Now, you need to use true north as 0 and 360 degrees, remembering there are fifteen degrees to each letter. then you spell it out - as you do it more, it will become more powerful, and, you will learn slowly by experimenting, it is completely safe.

Weapons theory.

I have managed to make many theoretical weapons in my time, and revised the way gun powder is made, making it either more powerful or cheaper, of course. now, i want to continue making weapons, just through i would start with a 'lepton gun,' yes?

Why a lepton gun? well, leptons have negative spin, so they eat away at matter. this is true for all negative spin particles as they balance themselves out with quarks and 'positive spin things.' this means that creating an imbalance somewhere between the balance is the same as sparking a fire.

If we were to observe that projecting a stream of leptons at a target might be cheap, we could contain the ammunition in batteries that pop out like a shotgun, no doubt being able to fit many into a clip. the question is, should it be a long range sniper weapon like the world is looking for, or an assault rifle the world also seeks?

So, leptons are the smallest particles, which means they have less mass. projectiles are mass added to acceleration, yes? i mean, if it is heavier, it could carry further - take a leaf and a stone? i suggest we make an automatic weapon out of this, like an uzzi - a 'moderate force weapon.'

Then, we could stick the leptons and other particles into the 'battery.' this would see us having the whole particle, as, the lepton will not survive without the other 'dead mass.' engineering this synthetically or in man made ways might be hard work, so i suggest for the sake of costs that we just jam a lot of molecules into it. we could then ignite the lepton for travel by electromagnetism, which, we have mastered quite a while ago. this could mean the electrons are the main force behind this, along with magnetism. this means we should use electromagnetism to jolt into the 'battery clip' and then replace the leptons with the whole atom that follows it through like a hammer mechanism for an older pistol, yes?

Of course, we need the dead mass to separate from the live stuff and therefore we could push electrons and leptons in, and use magnetism to draw quarks out or backwards. this will result in a little bit of recoil, so the uzzi idea is the best bet, of course.

Now let's make a lepton grenade launcher with lepton grenades? sounds like something that you play in fantasy games, hey?

The process of creating an explosion from compressed leptons will release as soon as the timer opens up, or, the leptons are compressed more, or work off a fuse. this electrical fuse could 'catch' like a circuit when the timer says the grenade needs to connect, and, that would be a few moments after it is launched, yes? this could work like a primitive 'notch timer.' the notches will slowly circle around at the center of the grenade and connect all leptons and electrons together when the circuit is live, of course.

What you stick in there? i think maybe you should create a cluster of a few baryons or lead circuits to spark and ignite the quarks to become unstable and therefore start an explosion, and that would release all the bonded particles like the leptons - in other words, this is like a negative spin explosion, of course. we could use the same mechanism as the lepton gun, but with a few more volatile mixtures.

Now, i want to make a magnetic pulse gun, or, electromagnetic pulse weapons. they usually call this type of weapon e.m.p. weapons, of course.

So, we know the magnetic force comes quarks, so, we could either try to use this pulse to shut down electronics or we could make it do magnetic wave damage, of course. if you ask me, why not try both?

To scramble electronics, you need to observe that heat is the foundation of electricity, so, we could use radiation to short things out, as, the heat penetrates lead even. i have seen this illustrated on the

wikipedia of course, so this time i am supported. if we were to discharge radiation, we could short out a lot of the signals of the wires and short it out. this means we need to aim for the fuse, of course. this can be done by discharging a 'heat wave' or a ion discharge, through adding ions in the center of the 'bomb.' this would be like pushing ions forwards, through the materials, through gamma radiation, of course. this can be done by magnetic discharge, or, electrical discharge, as they will usually stick together. maybe by observing that we can send forth electrical activity, through a mechanism similar to a 'lightning bolt,' we could see the bolt travel towards the target, yes? this can be done by observing the charge of the dead electronics as being negative, and therefore discharging a positive bolt of energy, or, a modified ion cannon.

Then there is the magnetic wave weapon i thought up. this could emit waves of buffering energy towards a target, maybe a non lethal way to take them out, through battery, or even a more powerful one that will destroy tanks and things? this could be like sending a wave of quarks towards the target, maybe by electrical discharge, like a taser, just bigger? this should also short some things out, like my next weapon which will lock down the mechanisms of the machinery by magnetically attracting the parts together.

So, we want to keep the tanks intact and make rifles and pistols useless. this can be done by emitting a charged wave of magnetism. this could be done by observing that most machines use a neutral charge in their balance, so merely unbalancing the weapon, most probably with a positive and negative charge, would see it being made useless. of course, if we were to emit 'a disc that spins' with charges, like a small accretion disc, or basically a neutron that has everything spinning around it, with a powerful negative charge attracting a powerful positive charge, it will become magnetically bonded and then will not fire.

I think at this point the easiest way to make weapons is with the firing mechanism used with gunpowder, but, can we make it better? i mean, can we make the mechanism that fires bullets not use gunpowder or something more 'rare?' wouldn't it be great if we could make a 'nail gun that shoots bullets?' that would bring manufacturing costs and danger of working with these materials down.

So, i present the newest firing mechanism - the 'catty launcher.' this would be like a motor car engine, except it will merely use sparks from the ignition of the car or weapons to launch projectiles at the target. this would be where we use a configuration of gears and things to launch the bullets at the target through it being ignited by an ignition circuit, like turning a key for a car, yes? this would be the trigger, banging the gunpowder in former weapons, now 'sparking' the charged bullet. the bullet may be charged by pressure.

This pressure could be generated by magnets at an angle that are polarized against the bullet, and the firing mechanism merely holding the bullet in place by 'opposed magnets.' this angle needs to be about ninety degrees from above and below, for double the penetration power more or less. this will make the 'bullet' charged against these magnets and then once it comes up into the chamber, or as it comes up into the chamber it will be launched, yes?

That would see the bullet sit behind the magnets, so the clip would come from behind the firing mechanism then into the chamber where it will be launched forwards. imagine a vacuum cleaner - the dirt or bullet will sit there idly, and, then once it gets under the sucking thing, it will be launched into up the actual nozzle of course.

The right attitude.

I find that some people have a better attitude than others. the thing i have discovered most vividly about the world of people around me is that the message and slogan of president obama worked. this is because he said he was going to change the world for them, and everyone likes change. well, everyone likes change around them and for them to feel unchanged and superior still, as most people are proud.

So, what am i getting at? i am saying if you walk into your house late at night and you see your spouse, you might want them to change things for you instead of changing things yourself, or, you changing, of course.

This issue with change is about progressing from a state to a better state for your 'psyche.' this is because we always feel things could be better. the trick is to treat each day of the week or month like the previous one - maybe you have a meeting or dinner of calamari? this would be like a routine that changes each day. this usually is the only thing keeping people sane, that there is some habits to follow. the reason we have habits is because we like structure in our lives, yes?

Please consider changing yourself instead of forcing change around you, this should lead to a higher sense of satisfaction.

Another thing to think about with the right attitude in mind is to not collect 'negative energy.' i find negative energy comes when you think of yourself too much. this is like being at someone's birthday party and instead of thinking of great times you had with them, you think about that woman you met the previous day, and, how to get her into bed quickly, for example. this would be like putting yourself first, even though you are putting someone else first - your priority is yourself, yes?

So, what happens when you put yourself first?

Well, if you put yourself first you will be concerned with your affairs, and, will worry about yourself, which will make you tress about your own place in society. human being a social animals, as we rely on others for protection from lions and predators - which is in our d.n.a. - and also we will need each other for emotional satisfaction. we feel like the society is against us when we stress about our place in it, of course. this would be like being new somewhere - we would worry about how we will fit in, yes? this would be because we need to feel a part of the society and that the society will not turn on us, of course.

But, what happens if you put other's first?

Well, if you were to put other's first, you will see yourself as beneficial to the society, feeling your worth is justified by making 'routes' for others. this would be where we feel we are parents and so forth because we are a good thing to the society - a credit. with less time spent worrying about things paranoia will not build up.

As you can see, it pays to be good to others.

You should always deal with your problems directly is something i have come to learn. if you were to be treated badly by someone, then it is correct to focus on them as the problem, yet more on their statements. if they were to say something you cannot do anything about, you need to let it go, of course. if you were to feel down, the best thing is to stop thinking about it, letting it go as i said, yes?

If you do not deal with these problems, you will end up stressed and taking it out on things you need - things that cannot fight back, of course. this is like someone working hard and getting junk stuck up them, and, then hitting the walls of their office instead, looking for somewhere safe to vent, of course.

So, you need to try to vent back at the thing that is getting to you. if it is your boss shouting at you, you need to address them, if you can. if they turn away and walk, huffing about the state of the staff nowadays, then you may feel you have dealt with it for now, yes? i suggest an email telling them about how they make you feel, or a phone call, but, if you really feel up to it, you can address them directly, keeping to the problem you are talking about, as, it is silly to take it out on something unrelated.

Think about the problems - what is causing the problems? in our boss shouting example, we could say that they are stressed because maybe they have left things to the last minute, so, would be making the problems manifest by themselves - but don't say that! instead say something about the time constraints being too much on the departments, this would make it sound like their problems are your problems, which everybody likes to hear, yes?

Relating to people is the best way to get through to them. think for a moment about what they are going through, think about the challenges they face, and slyly try to work your way into their solutions or listeners books.

The way religion works is that there is a focus of the religion and then you need to try to get into that way of living. this is true with every religion from christianity to buddhism, where you have a mantra or rules and then you need to try to set an example for others to follow too.

Today, everybody follows examples, whether they know it or not. take that diet guy, that is a way of living, yes? following his rules would be like a way of life. when the pope talks about gay rights, people often follow for a short period and then forget about it. this is because there is so much going on around them, they have only so much attention to give.

Religious common ground.

I find the common ground between religions comes in the society they thrive in. all religions suite the place they are in, because they were made by the people that came generations before, and, the way things have panned out, they are more like those people than other people, obviously.

Now, which religion says you must not kill? all of them. which ones says you must not steal? all of them. this means that all religions are more or less the same - it is the people practicing them that change them. this is because the people that wrote their bibles were seeing the world one way, and said something else. this is because the slogan "do as i say and not as i do" is so relevant today. if everybody did as they said, not as they did, then there would be more satisfaction for the people.

Why do people have religions? this would be because of agreements between leaders and people to act in a certain way, so it is something like politics, in practice. having more religious people would be a good thing as it would encourage more moral behavior.

Traffic congestion.

For a while now i have seen making extra off ramps on major roads as being better for traffic than just creating extra lanes, and, now i want to prove it with a formula, of course. this formula will be easy to understand and will show that i am right i hope?

Now, when there flow of traffic, it is expressed as $[a]$. this flow is 1:1, of course. then, adding an extra lane adds one to the $[a]$, so adding an extra lane will be like $[a] + [1]$, $[2a]$ or $[a] + [a]$. of course.

But, if we add a shoulder, $[b]$, it reduces $[a]$ because the reduction is based on the off ramp diverting $[a] - [b]$ traffic. of course, if there is an off ramp on each side of the road, then it would be as many lanes $[x * a] - [2b]$. $[b]$ is a heavy equation as it adds to $[a]$ off ramps and affects $[a]$ flowing into it. this is because the traffic moves down every time $[b]$ empties, of course. this means that $[b] = [2a] + [\text{flow}]$. this is because it is not $[3a]$ because it does not allow for more build up, of course. this reduces build up on $[a]$ and therefore there is more traffic total $[c]$ reduced.

So, $[c] = [a * x] + [b]$, yes? then there is waiting time, which would be $[d]$. $[d]$ or total time in traffic = $[c] / [a * x + b] * [x]$, more or less.